



On Being Sane in Insane Places

Author(s): D. L. Rosenhan

Reviewed work(s):

Source: *Science*, New Series, Vol. 179, No. 4070 (Jan. 19, 1973), pp. 250-258

Published by: [American Association for the Advancement of Science](#)

Stable URL: <http://www.jstor.org/stable/1735662>

Accessed: 12/09/2012 10:11

Your use of the JSTOR archive indicates your acceptance of the Terms & Conditions of Use, available at
<http://www.jstor.org/page/info/about/policies/terms.jsp>

JSTOR is a not-for-profit service that helps scholars, researchers, and students discover, use, and build upon a wide range of content in a trusted digital archive. We use information technology and tools to increase productivity and facilitate new forms of scholarship. For more information about JSTOR, please contact support@jstor.org.



American Association for the Advancement of Science is collaborating with JSTOR to digitize, preserve and extend access to *Science*.

<http://www.jstor.org>

- The Geographical Distribution of Animals* (Wiley, New York, 1957); B. Rensch, *Evolution Above the Species Level* (Methuen, London, 1959); V. Grant, *The Origin of Adaptations* (Columbia Univ. Press, New York, 1963).
5. S. Wright, *Genetics* 16, 97 (1931).
 6. ———, *ibid.* 28, 114 (1943); *ibid.* 31, 39 (1946); *Evolution and the Genetics of Populations*, vol. 2, *The Theory of Gene Frequencies* (Univ. of Chicago Press, Chicago, 1969); F. J. Rohlf and G. D. Schnell, *Amer. Natur.* 105, 295 (1971).
 7. J. B. S. Haldane, *J. Genet.* 48, 277 (1948).
 8. R. A. Fisher, *Biometrics* 6, 353 (1950); M. Kimura, *Annu. Rep. Nat. Inst. Genet. Mishima-City, Japan* 9, 84 (1958).
 9. M. Kimura and G. H. Weiss, *Genetics* 49, 561 (1964); M. Kimura and T. Maruyama, *Genet. Res.* 18, 125 (1971).
 10. P. R. Ehrlich and P. H. Raven, *Science* 165, 1228 (1969).
 11. For example, J. Maynard-Smith, *Amer. Natur.* 100, 637 (1966).
 12. J. M. Thoday, *Nature* 181, 1124 (1958); ——— and T. B. Boam, *Heredity* 13, 204 (1959); E. Millicent and J. M. Thoday, *ibid.* 16, 219 (1961); J. M. Thoday and J. B. Gibson, *Amer. Natur.* 105, 86 (1971).
 13. F. A. Streams and D. Pimentel, *ibid.* 95, 201 (1961); Th. Dobzhansky and B. Spassky, *Proc. Roy. Soc. London Ser. B*, 168, 27 (1967); ———, J. Sved, *ibid.* 173, 191 (1969); Th. Dobzhansky, H. Levene, B. Spassky, *ibid.* 180, 21 (1972).
 14. M. Slatkin, thesis, Harvard University (1971).
 15. S. K. Jain and A. D. Bradshaw, *Heredity* 21, 407 (1966).
 16. Parapatric divergence is divergence between adjacent but genetically continuous populations. See H. M. Smith, *Syst. Zool.* 14, 57 (1965); *ibid.* 18, 254 (1969); M. J. D. White, R. E. Blackith, R. M. Blackith, J. Cheney, *Aust. J. Zool.* 15, 263 (1967); M. J. D. White, *Science* 159, 1065 (1968); K. H. L. Key, *Syst. Zool.* 17, 14 (1968).
 17. J. S. Huxley, *Nature* 142, 219 (1938); *Bijdr. Dierk. Leiden* 27, 491 (1939).
 18. F. B. Sumner, *Bibliogr. Genet.* 9, 1 (1932).
 19. F. Salomonsen, *Dan. Biol. Medd.* 22, 1 (1955).
 20. E. B. Ford, *Biol. Rev. Cambridge Phil. Soc.* 20, 73 (1945).
 21. Examples of morph-ratio clines include: H. B. D. Kettlewell and R. J. Berry, *Heredity* 16, 403 (1961); *ibid.* 24, 1 (1969); H. B. D. Kettlewell, R. J. Berry, C. J. Cadbury, G. C. Phillips, *ibid.*, p. 15; H. N. Southern, *J. Zool. London Ser. A* 138, 455 (1966); A. J. Cain and J. D. Currey, *Phil. Trans. Roy. Soc. London Ser. B*, 246, 1 (1962); A. P. Platt and L. P. Brower, *Evolution* 22, 699 (1968); O. Halkka and E. Mikkola, *Heredity* 54, 140 (1965); B. C. Clarke, in *Evolution and Environment*, E. T. Drake, Ed. (Yale Univ. Press, New Haven, 1968), p. 351; B. C. Clarke and J. J. Murray, in *Ecological Genetics and Evolution*, R. Greed, Ed. (Blackwells, Oxford, 1971), p. 51; J. A. Bishop and P. S. Harper, *Heredity* 25, 449 (1969); J. A. Bishop, *J. Anim. Ecol.* 41, 209 (1972); G. Hewitt and F. M. Brown, *Heredity* 25, 365 (1970); G. Hewitt and C. Ruscoe, *J. Anim. Ecol.* 40, 753 (1971); H. Wolda, *ibid.* 38, 623 (1969); F. B. Livingstone, *Amer. J. Phys. Anthropol.* 31, 1 (1969).
 22. C. P. Haskins, E. F. Haskins, J. J. A. McLaughlin, R. E. Hewitt, in *Vertebrate Speciation*, W. F. Blair, Ed. (Univ. of Texas Press, Austin, 1961), p. 320.
 23. A. J. Bateman, *Heredity* 1, 234, 303 (1947); *ibid.* 4, 353 (1950); R. N. Colwell, *Amer. J. Bot.* 38, 511 (1951); M. R. Roberts and H. Lewis, *Evolution* 9, 445 (1955); C. P. Haskins, personal communication; K. P. Lamb, E. Hassan, D. P. Scoter, *Ecology* 52, 178 (1971). For localized distribution and problem of establishment see also: W. F. Blair, *Ann. N.Y. Acad. Sci.* 44, 179 (1943); *Evolution* 4, 253 (1950); L. R. Dice, *Amer. Natur.* 74, 289 (1940); P. Labine, *Evolution* 20, 580 (1966); H. Lewis, *ibid.* 7, 1 (1953); W. Z. Lidicker, personal communication; J. T. Marshall, Jr., *Condor* 50, 193, 233 (1948); R. K. Sealander, *Amer. Zool.* 10, 53 (1970); P. Voipio, *Ann. Zool. Fenn.* 15, 1 (1952); P. K. Anderson, *Science* 145, 177 (1964).
 24. N. W. Timofeeff-Ressovsky, in *The New Systematics*, J. S. Huxley, Ed. (Oxford Univ. Press, Oxford, 1940), p. 73.
 25. The null point is the position at which selection changes over from favoring one type to favoring another.
 26. J. A. Endler, in preparation.
 27. L. M. Cook, *Coefficients of Natural Selection* (Hutchinson Univ. Library, Biological Sciences No. 153, London, 1971); F. B. Livingstone, *Amer. J. Phys. Anthropol.* 31, 1 (1969).
 28. W. C. Allee, A. E. Emerson, O. Park, T. Park, K. P. Schmidt, *Principles of Animal Ecology* (Saunders, Philadelphia, 1949); H. C. Andrewartha and L. C. Birch, *The Distribution and Abundance of Animals* (Univ. of Chicago Press, Chicago, 1954); G. L. Clarke, *Elements of Ecology* (Wiley, New York, 1954); R. Geiger, *The Climate Near the Ground* (translation, Harvard Univ. Press, Cambridge, 1966).
 29. Results for autosomal and sex-linked systems do not differ for the models to be discussed, except that, for a given amount of selection, the sex-linked system is less sensitive to the effects of gene flow. This is because the effective gene selection on males in sex-linked loci makes the *net* selection stronger, compared to autosomal loci, for the population as a whole. See C. C. Li, *Population Genetics* (Univ. of Chicago Press, Chicago, 1955) for a good discussion of sex-linkage and selection.
 30. The equilibrium configurations are not significantly altered if the emigrants from the end demes do not return, unless the number of demes (*d*) is very small (J. A. Endler, unpublished data).
 31. See, for example, the models of B. C. Clarke [*Amer. Natur.* 100, 389 (1966)] and those in (14).
 32. This model incorporates Clarke's model of frequency-dependence; see B. C. Clarke, *Evolution* 18, 364 (1964).
 33. R. A. Fisher and F. Yates, *Statistical Tables for Biological, Agricultural, and Medical Research* (Oliver & Boyd, Edinburgh, 1948); R. R. Sokal and F. J. Rohlf, *Biometry* (Freeman, San Francisco, 1969).
 34. See, for example, C. G. Johnson, *Migration and Dispersal of Insects by Flight* (Methuen, London, 1969); J. Antonovics, *Amer. Sci.* 59, 593 (1971).
 35. E. C. Pielou, *An Introduction to Mathematical Ecology* (Wiley-Interscience, New York, 1969).
 36. W. F. Blair, *Contrib. Lab. Vertebrate Biol. Univ. Mich.* No. 36, 1 (1947).
 37. P. A. Parsons, *Genetica* 33, 184 (1963).
 38. G. Hewitt and B. John, *Chromosoma* 21, 140 (1967); *Evolution* 24, 169 (1970); G. Hewitt, personal communication; H. Wolda, *J. Anim. Ecol.* 38, 305, 623 (1969).
 39. L. R. Dice, *Contrib. Lab. Vertebrate Genet. Univ. Mich.* No. 8 (1939), p. 1; *ibid.* No. 15 (1941), p. 1.
 40. I. C. J. Galbraith, *Bull. Brit. Mus. Natur. Hist. Zool.* 4, 133 (1956).
 41. I am grateful to the National Science Foundation for a graduate fellowship in support of this study. I thank Prof. Alan Robertson and the Institute of Animal Genetics, University of Edinburgh, for the *Drosophila*, and for kindly providing me with fresh medium throughout the study. Criticism of the manuscript by Professors John Bonner and Jane Potter, Dr. Philip Ashmole, Peter Tuft, Dr. David Noakes, Dr. John Godfrey, Dr. Caryl P. Haskins, and M. C. Bathgate was very welcome. In particular, I thank my supervisor, Professor Bryan C. Clarke, for help and criticism throughout this study. Any errors or omissions are entirely my own. I thank the Edinburgh Regional Computing Center and the Edinburgh University Zoology Department for generous computer time allowances. I will supply the specially written IMP language program upon request.

On Being Sane in Insane Places

D. L. Rosenhan

If sanity and insanity exist, how shall we know them?

The question is neither capricious nor itself insane. However much we may be personally convinced that we can tell the normal from the abnormal, the evidence is simply not compelling. It is commonplace, for example, to read about murder trials wherein eminent psychiatrists for the defense are con-

tradicted by equally eminent psychiatrists for the prosecution on the matter of the defendant's sanity. More generally, there are a great deal of conflicting data on the reliability, utility, and meaning of such terms as "sanity," "insanity," "mental illness," and "schizophrenia" (1). Finally, as early as 1934, Benedict suggested that normality and abnormality are not universal (2).

What is viewed as normal in one culture may be seen as quite aberrant in another. Thus, notions of normality and abnormality may not be quite as accurate as people believe they are.

To raise questions regarding normality and abnormality is in no way to question the fact that some behaviors are deviant or odd. Murder is deviant. So, too, are hallucinations. Nor does raising such questions deny the existence of the personal anguish that is often associated with "mental illness." Anxiety and depression exist. Psychological suffering exists. But normality and abnormality, sanity and insanity, and the diagnoses that flow from them

The author is professor of psychology and law at Stanford University, Stanford, California 94305. Portions of these data were presented to colloquiums of the psychology departments at the University of California at Berkeley and at Santa Barbara; University of Arizona, Tucson; and Harvard University, Cambridge, Massachusetts.

may be less substantive than many believe them to be.

At its heart, the question of whether the sane can be distinguished from the insane (and whether degrees of insanity can be distinguished from each other) is a simple matter: do the salient characteristics that lead to diagnoses reside in the patients themselves or in the environments and contexts in which observers find them? From Bleuler, through Kretchmer, through the formulators of the recently revised *Diagnostic and Statistical Manual* of the American Psychiatric Association, the belief has been strong that patients present symptoms, that those symptoms can be categorized, and, implicitly, that the sane are distinguishable from the insane. More recently, however, this belief has been questioned. Based in part on theoretical and anthropological considerations, but also on philosophical, legal, and therapeutic ones, the view has grown that psychological categorization of mental illness is useless at best and downright harmful, misleading, and pejorative at worst. Psychiatric diagnoses, in this view, are in the minds of the observers and are not valid summaries of characteristics displayed by the observed (3-5).

Gains can be made in deciding which of these is more nearly accurate by getting normal people (that is, people who do not have, and have never suffered, symptoms of serious psychiatric disorders) admitted to psychiatric hospitals and then determining whether they were discovered to be sane and, if so, how. If the sanity of such pseudopatients were always detected, there would be *prima facie* evidence that a sane individual can be distinguished from the insane context in which he is found. Normality (and presumably abnormality) is distinct enough that it can be recognized wherever it occurs, for it is carried within the person. If, on the other hand, the sanity of the pseudopatients were never discovered, serious difficulties would arise for those who support traditional modes of psychiatric diagnosis. Given that the hospital staff was not incompetent, that the pseudopatient had been behaving as sanely as he had been outside of the hospital, and that it had never been previously suggested that he belonged in a psychiatric hospital, such an unlikely outcome would support the view that psychiatric diagnosis betrays little about the patient but much about the environment in which an observer finds him.

This article describes such an experiment. Eight sane people gained secret admission to 12 different hospitals (6). Their diagnostic experiences constitute the data of the first part of this article; the remainder is devoted to a description of their experiences in psychiatric institutions. Too few psychiatrists and psychologists, even those who have worked in such hospitals, know what the experience is like. They rarely talk about it with former patients, perhaps because they distrust information coming from the previously insane. Those who have worked in psychiatric hospitals are likely to have adapted so thoroughly to the settings that they are insensitive to the impact of that experience. And while there have been occasional reports of researchers who submitted themselves to psychiatric hospitalization (7), these researchers have commonly remained in the hospitals for short periods of time, often with the knowledge of the hospital staff. It is difficult to know the extent to which they were treated like patients or like research colleagues. Nevertheless, their reports about the inside of the psychiatric hospital have been valuable. This article extends those efforts.

Pseudopatients and Their Settings

The eight pseudopatients were a varied group. One was a psychology graduate student in his 20's. The remaining seven were older and "established." Among them were three psychologists, a pediatrician, a psychiatrist, a painter, and a housewife. Three pseudopatients were women, five were men. All of them employed pseudonyms, lest their alleged diagnoses embarrass them later. Those who were in mental health professions alleged another occupation in order to avoid the special attentions that might be accorded by staff, as a matter of courtesy or caution, to ailing colleagues (8). With the exception of myself (I was the first pseudopatient and my presence was known to the hospital administrator and chief psychologist and, so far as I can tell, to them alone), the presence of pseudopatients and the nature of the research program was not known to the hospital staffs (9).

The settings were similarly varied. In order to generalize the findings, admission into a variety of hospitals was sought. The 12 hospitals in the sample were located in five different states on the East and West coasts. Some were

old and shabby, some were quite new. Some were research-oriented, others not. Some had good staff-patient ratios, others were quite understaffed. Only one was a strictly private hospital. All of the others were supported by state or federal funds or, in one instance, by university funds.

After calling the hospital for an appointment, the pseudopatient arrived at the admissions office complaining that he had been hearing voices. Asked what the voices said, he replied that they were often unclear, but as far as he could tell they said "empty," "hollow," and "thud." The voices were unfamiliar and were of the same sex as the pseudopatient. The choice of these symptoms was occasioned by their apparent similarity to existential symptoms. Such symptoms are alleged to arise from painful concerns about the perceived meaninglessness of one's life. It is as if the hallucinating person were saying, "My life is empty and hollow." The choice of these symptoms was also determined by the *absence* of a single report of existential psychoses in the literature.

Beyond alleging the symptoms and falsifying name, vocation, and employment, no further alterations of person, history, or circumstances were made. The significant events of the pseudopatient's life history were presented as they had actually occurred. Relationships with parents and siblings, with spouse and children, with people at work and in school, consistent with the aforementioned exceptions, were described as they were or had been. Frustrations and upsets were described along with joys and satisfactions. These facts are important to remember. If anything, they strongly biased the subsequent results in favor of detecting sanity, since none of their histories or current behaviors were seriously pathological in any way.

Immediately upon admission to the psychiatric ward, the pseudopatient ceased simulating *any* symptoms of abnormality. In some cases, there was a brief period of mild nervousness and anxiety, since none of the pseudopatients really believed that they would be admitted so easily. Indeed, their shared fear was that they would be immediately exposed as frauds and greatly embarrassed. Moreover, many of them had never visited a psychiatric ward; even those who had, nevertheless had some genuine fears about what might happen to them. Their nervousness, then, was quite appropriate to the nov-

elty of the hospital setting, and it abated rapidly.

Apart from that short-lived nervousness, the pseudopatient behaved on the ward as he "normally" behaved. The pseudopatient spoke to patients and staff as he might ordinarily. Because there is uncommonly little to do on a psychiatric ward, he attempted to engage others in conversation. When asked by staff how he was feeling, he indicated that he was fine, that he no longer experienced symptoms. He responded to instructions from attendants, to calls for medication (which was not swallowed), and to dining-hall instructions. Beyond such activities as were available to him on the admissions ward, he spent his time writing down his observations about the ward, its patients, and the staff. Initially these notes were written "secretly," but as it soon became clear that no one much cared, they were subsequently written on standard tablets of paper in such public places as the dayroom. No secret was made of these activities.

The pseudopatient, very much as a true psychiatric patient, entered a hospital with no foreknowledge of when he would be discharged. Each was told that he would have to get out by his own devices, essentially by convincing the staff that he was sane. The psychological stresses associated with hospitalization were considerable, and all but one of the pseudopatients desired to be discharged almost immediately after being admitted. They were, therefore, motivated not only to behave sanely, but to be paragons of cooperation. That their behavior was in no way disruptive is confirmed by nursing reports, which have been obtained on most of the patients. These reports uniformly indicate that the patients were "friendly," "cooperative," and "exhibited no abnormal indications."

The Normal Are Not Detectably Sane

Despite their public "show" of sanity, the pseudopatients were never detected. Admitted, except in one case, with a diagnosis of schizophrenia (10), each was discharged with a diagnosis of schizophrenia "in remission." The label "in remission" should in no way be dismissed as a formality, for at no time during any hospitalization had any question been raised about any pseudopatient's simulation. Nor are there any indications in the hospital records that the pseudopatient's status was suspect. Rather, the evidence is strong that, once

labeled schizophrenic, the pseudopatient was stuck with that label. If the pseudopatient was to be discharged, he must naturally be "in remission"; but he was not sane, nor, in the institution's view, had he ever been sane.

The uniform failure to recognize sanity cannot be attributed to the quality of the hospitals, for, although there were considerable variations among them, several are considered excellent. Nor can it be alleged that there was simply not enough time to observe the pseudopatients. Length of hospitalization ranged from 7 to 52 days, with an average of 19 days. The pseudopatients were not, in fact, carefully observed, but this failure clearly speaks more to traditions within psychiatric hospitals than to lack of opportunity.

Finally, it cannot be said that the failure to recognize the pseudopatients' sanity was due to the fact that they were not behaving sanely. While there was clearly some tension present in all of them, their daily visitors could detect no serious behavioral consequences—nor, indeed, could other patients. It was quite common for the patients to "detect" the pseudopatients' sanity. During the first three hospitalizations, when accurate counts were kept, 35 of a total of 118 patients on the admissions ward voiced their suspicions, some vigorously. "You're not crazy. You're a journalist, or a professor [referring to the continual note-taking]. You're checking up on the hospital." While most of the patients were reassured by the pseudopatient's insistence that he had been sick before he came in but was fine now, some continued to believe that the pseudopatient was sane throughout his hospitalization (11). The fact that the patients often recognized normality when staff did not raises important questions.

Failure to detect sanity during the course of hospitalization may be due to the fact that physicians operate with a strong bias toward what statisticians call the type 2 error (5). This is to say that physicians are more inclined to call a healthy person sick (a false positive, type 2) than a sick person healthy (a false negative, type 1). The reasons for this are not hard to find: it is clearly more dangerous to misdiagnose illness than health. Better to err on the side of caution, to suspect illness even among the healthy.

But what holds for medicine does not hold equally well for psychiatry. Medical illnesses, while unfortunate, are not commonly pejorative. Psychiatric diagnoses, on the contrary, carry with

them personal, legal, and social stigmas (12). It was therefore important to see whether the tendency toward diagnosing the sane insane could be reversed. The following experiment was arranged at a research and teaching hospital whose staff had heard these findings but doubted that such an error could occur in their hospital. The staff was informed that at some time during the following 3 months, one or more pseudopatients would attempt to be admitted into the psychiatric hospital. Each staff member was asked to rate each patient who presented himself at admissions or on the ward according to the likelihood that the patient was a pseudopatient. A 10-point scale was used, with a 1 and 2 reflecting high confidence that the patient was a pseudopatient.

Judgments were obtained on 193 patients who were admitted for psychiatric treatment. All staff who had had sustained contact with or primary responsibility for the patient—attendants, nurses, psychiatrists, physicians, and psychologists—were asked to make judgments. Forty-one patients were alleged, with high confidence, to be pseudopatients by at least one member of the staff. Twenty-three were considered suspect by at least one psychiatrist. Nineteen were suspected by one psychiatrist and one other staff member. Actually, no genuine pseudopatient (at least from my group) presented himself during this period.

The experiment is instructive. It indicates that the tendency to designate sane people as insane can be reversed when the stakes (in this case, prestige and diagnostic acumen) are high. But what can be said of the 19 people who were suspected of being "sane" by one psychiatrist and another staff member? Were these people truly "sane," or was it rather the case that in the course of avoiding the type 2 error the staff tended to make more errors of the first sort—calling the crazy "sane"? There is no way of knowing. But one thing is certain: any diagnostic process that lends itself so readily to massive errors of this sort cannot be a very reliable one.

The Stickiness of Psychodiagnostic Labels

Beyond the tendency to call the healthy sick—a tendency that accounts better for diagnostic behavior on admission than it does for such behavior after a lengthy period of exposure—the data speak to the massive role of labeling in

psychiatric assessment. Having once been labeled schizophrenic, there is nothing the pseudopatient can do to overcome the tag. The tag profoundly colors others' perceptions of him and his behavior.

From one viewpoint, these data are hardly surprising, for it has long been known that elements are given meaning by the context in which they occur. Gestalt psychology made this point vigorously, and Asch (13) demonstrated that there are "central" personality traits (such as "warm" versus "cold") which are so powerful that they markedly color the meaning of other information in forming an impression of a given personality (14). "Insane," "schizophrenic," "manic-depressive," and "crazy" are probably among the most powerful of such central traits. Once a person is designated abnormal, all of his other behaviors and characteristics are colored by that label. Indeed, that label is so powerful that many of the pseudopatients' normal behaviors were overlooked entirely or profoundly misinterpreted. Some examples may clarify this issue.

Earlier I indicated that there were no changes in the pseudopatient's personal history and current status beyond those of name, employment, and, where necessary, vocation. Otherwise, a veridical description of personal history and circumstances was offered. Those circumstances were not psychotic. How were they made consonant with the diagnosis of psychosis? Or were those diagnoses modified in such a way as to bring them into accord with the circumstances of the pseudopatient's life, as described by him?

As far as I can determine, diagnoses were in no way affected by the relative health of the circumstances of a pseudopatient's life. Rather, the reverse occurred: the perception of his circumstances was shaped entirely by the diagnosis. A clear example of such translation is found in the case of a pseudopatient who had had a close relationship with his mother but was rather remote from his father during his early childhood. During adolescence and beyond, however, his father became a close friend, while his relationship with his mother cooled. His present relationship with his wife was characteristically close and warm. Apart from occasional angry exchanges, friction was minimal. The children had rarely been spanked. Surely there is nothing especially pathological about such a history. Indeed, many readers may see a similar pattern in their own experi-

ences, with no markedly deleterious consequences. Observe, however, how such a history was translated in the psychopathological context, this from the case summary prepared after the patient was discharged.

This white 39-year-old male . . . manifests a long history of considerable ambivalence in close relationships, which begins in early childhood. A warm relationship with his mother cools during his adolescence. A distant relationship to his father is described as becoming very intense. Affective stability is absent. His attempts to control emotionality with his wife and children are punctuated by angry outbursts and, in the case of the children, spankings. And while he says that he has several good friends, one senses considerable ambivalence embedded in those relationships also. . . .

The facts of the case were unintentionally distorted by the staff to achieve consistency with a popular theory of the dynamics of a schizophrenic reaction (15). Nothing of an ambivalent nature had been described in relations with parents, spouse, or friends. To the extent that ambivalence could be inferred, it was probably not greater than is found in all human relationships. It is true the pseudopatient's relationships with his parents changed over time, but in the ordinary context that would hardly be remarkable—indeed, it might very well be expected. Clearly, the meaning ascribed to his verbalizations (that is, ambivalence, affective instability) was determined by the diagnosis: schizophrenia. An entirely different meaning would have been ascribed if it were known that the man was "normal."

All pseudopatients took extensive notes publicly. Under ordinary circumstances, such behavior would have raised questions in the minds of observers, as, in fact, it did among patients. Indeed, it seemed so certain that the notes would elicit suspicion that elaborate precautions were taken to remove them from the ward each day. But the precautions proved needless. The closest any staff member came to questioning these notes occurred when one pseudopatient asked his physician what kind of medication he was receiving and began to write down the response. "You needn't write it," he was told gently. "If you have trouble remembering, just ask me again."

If no questions were asked of the pseudopatients, how was their writing interpreted? Nursing records for three patients indicate that the writing was seen as an aspect of their pathological behavior. "Patient engages in writing behavior" was the daily nursing com-

ment on one of the pseudopatients who was never questioned about his writing. Given that the patient is in the hospital, he must be psychologically disturbed. And given that he is disturbed, continuous writing must be a behavioral manifestation of that disturbance, perhaps a subset of the compulsive behaviors that are sometimes correlated with schizophrenia.

One tacit characteristic of psychiatric diagnosis is that it locates the sources of aberration within the individual and only rarely within the complex of stimuli that surrounds him. Consequently, behaviors that are stimulated by the environment are commonly misattributed to the patient's disorder. For example, one kindly nurse found a pseudopatient pacing the long hospital corridors. "Nervous, Mr. X?" she asked. "No, bored," he said.

The notes kept by pseudopatients are full of patient behaviors that were misinterpreted by well-intentioned staff. Often enough, a patient would go "berserk" because he had, wittingly or unwittingly, been mistreated by, say, an attendant. A nurse coming upon the scene would rarely inquire even cursorily into the environmental stimuli of the patient's behavior. Rather, she assumed that his upset derived from his pathology, not from his present interactions with other staff members. Occasionally, the staff might assume that the patient's family (especially when they had recently visited) or other patients had stimulated the outburst. But never were the staff found to assume that one of themselves or the structure of the hospital had anything to do with a patient's behavior. One psychiatrist pointed to a group of patients who were sitting outside the cafeteria entrance half an hour before lunchtime. To a group of young residents he indicated that such behavior was characteristic of the oral-acquisitive nature of the syndrome. It seemed not to occur to him that there were very few things to anticipate in a psychiatric hospital besides eating.

A psychiatric label has a life and an influence of its own. Once the impression has been formed that the patient is schizophrenic, the expectation is that he will continue to be schizophrenic. When a sufficient amount of time has passed, during which the patient has done nothing bizarre, he is considered to be in remission and available for discharge. But the label endures beyond discharge, with the unconfirmed expectation that he will behave as a schizophrenic again. Such labels, conferred

by mental health professionals, are as influential on the patient as they are on his relatives and friends, and it should not surprise anyone that the diagnosis acts on all of them as a self-fulfilling prophecy. Eventually, the patient himself accepts the diagnosis, with all of its surplus meanings and expectations, and behaves accordingly (5).

The inferences to be made from these matters are quite simple. Much as Zigler and Phillips have demonstrated that there is enormous overlap in the symptoms presented by patients who have been variously diagnosed (16), so there is enormous overlap in the behaviors of the sane and the insane. The sane are not "sane" all of the time. We lose our tempers "for no good reason." We are occasionally depressed or anxious, again for no good reason. And we may find it difficult to get along with one or another person—again for no reason that we can specify. Similarly, the insane are not always insane. Indeed, it was the impression of the pseudopatients while living with them that they were sane for long periods of time—that the bizarre behaviors upon which their diagnoses were allegedly predicated constituted only a small fraction of their total behavior. If it makes no sense to label ourselves permanently depressed on the basis of an occasional depression, then it takes better evidence than is presently available to label all patients insane or schizophrenic on the basis of bizarre behaviors or cognitions. It seems more useful, as Mischel (17) has pointed out, to limit our discussions to *behaviors*, the stimuli that provoke them, and their correlates.

It is not known why powerful impressions of personality traits, such as "crazy" or "insane," arise. Conceivably, when the origins of and stimuli that give rise to a behavior are remote or unknown, or when the behavior strikes us as immutable, trait labels regarding the *behavior* arise. When, on the other hand, the origins and stimuli are known and available, discourse is limited to the behavior itself. Thus, I may hallucinate because I am sleeping, or I may hallucinate because I have ingested a peculiar drug. These are termed sleep-induced hallucinations, or dreams, and drug-induced hallucinations, respectively. But when the stimuli to my hallucinations are unknown, that is called craziness, or schizophrenia—as if that inference were somehow as illuminating as the others.

The Experience of Psychiatric Hospitalization

The term "mental illness" is of recent origin. It was coined by people who were humane in their inclinations and who wanted very much to raise the station of (and the public's sympathies toward) the psychologically disturbed from that of witches and "crazies" to one that was akin to the physically ill. And they were at least partially successful, for the treatment of the mentally ill *has* improved considerably over the years. But while treatment has improved, it is doubtful that people really regard the mentally ill in the same way that they view the physically ill. A broken leg is something one recovers from, but mental illness allegedly endures forever (18). A broken leg does not threaten the observer, but a crazy schizophrenic? There is by now a host of evidence that attitudes toward the mentally ill are characterized by fear, hostility, aloofness, suspicion, and dread (19). The mentally ill are society's lepers.

That such attitudes infect the general population is perhaps not surprising, only upsetting. But that they affect the professionals—attendants, nurses, physicians, psychologists, and social workers—who treat and deal with the mentally ill is more disconcerting, both because such attitudes are self-evidently pernicious and because they are unwitting. Most mental health professionals would insist that they are sympathetic toward the mentally ill, that they are neither avoidant nor hostile. But it is more likely that an exquisite ambivalence characterizes their relations with psychiatric patients, such that their avowed impulses are only part of their entire attitude. Negative attitudes are there too and can easily be detected. Such attitudes should not surprise us. They are the natural offspring of the labels patients wear and the places in which they are found.

Consider the structure of the typical psychiatric hospital. Staff and patients are strictly segregated. Staff have their own living space, including their dining facilities, bathrooms, and assembly places. The glassed quarters that contain the professional staff, which the pseudopatients came to call "the cage," sit out on every dayroom. The staff emerge primarily for caretaking purposes—to give medication, to conduct a therapy or group meeting, to instruct or reprimand a patient. Otherwise, staff

keep to themselves, almost as if the disorder that afflicts their charges is somehow catching.

So much is patient-staff segregation the rule that, for four public hospitals in which an attempt was made to measure the degree to which staff and patients mingle, it was necessary to use "time out of the staff cage" as the operational measure. While it was not the case that all time spent out of the cage was spent mingling with patients (attendants, for example, would occasionally emerge to watch television in the dayroom), it was the only way in which one could gather reliable data on time for measuring.

The average amount of time spent by attendants outside of the cage was 11.3 percent (range, 3 to 52 percent). This figure does not represent only time spent mingling with patients, but also includes time spent on such chores as folding laundry, supervising patients while they shave, directing ward cleanup, and sending patients to off-ward activities. It was the relatively rare attendant who spent time talking with patients or playing games with them. It proved impossible to obtain a "percent mingling time" for nurses, since the amount of time they spent out of the cage was too brief. Rather, we counted instances of emergence from the cage. On the average, daytime nurses emerged from the cage 11.5 times per shift, including instances when they left the ward entirely (range, 4 to 39 times). Late afternoon and night nurses were even less available, emerging on the average 9.4 times per shift (range, 4 to 41 times). Data on early morning nurses, who arrived usually after midnight and departed at 8 a.m., are not available because patients were asleep during most of this period.

Physicians, especially psychiatrists, were even less available. They were rarely seen on the wards. Quite commonly, they would be seen only when they arrived and departed, with the remaining time being spent in their offices or in the cage. On the average, physicians emerged on the ward 6.7 times per day (range, 1 to 17 times). It proved difficult to make an accurate estimate in this regard, since physicians often maintained hours that allowed them to come and go at different times.

The hierarchical organization of the psychiatric hospital has been commented on before (20), but the latent meaning of that kind of organization is worth noting again. Those with the

Table 1. Self-initiated contact by pseudopatients with psychiatrists and nurses and attendants, compared to contact with other groups.

| Contact | Psychiatric hospitals | University campus (nonmedical) | University medical center | | | |
|---|-----------------------|------------------------------------|---------------------------|--|--------------------------------------|---------------------------------|
| | | | Physicians | | | |
| | (1) Psychiatrists | (2) Nurses and attendants | (3) Faculty | (4) “Looking for a psychiatrist” | (5) “Looking for an internist” | (6) No additional comment |
| Responses | | | | | | |
| Moves on, head averted (%) | 71 | 88 | 0 | 0 | 0 | 0 |
| Makes eye contact (%) | 23 | 10 | 0 | 11 | 0 | 0 |
| Pauses and chats (%) | 2 | 2 | 0 | 11 | 0 | 10 |
| Stops and talks (%) | 4 | 0.5 | 100 | 78 | 100 | 90 |
| Mean number of questions answered (out of 6) | * | * | 6 | 3.8 | 4.8 | 4.5 |
| Respondents (No.) | 13 | 47 | 14 | 18 | 15 | 10 |
| Attempts (No.) | 185 | 1283 | 14 | 18 | 15 | 10 |

* Not applicable.

most power have least to do with patients, and those with the least power are most involved with them. Recall, however, that the acquisition of role-appropriate behaviors occurs mainly through the observation of others, with the most powerful having the most influence. Consequently, it is understandable that attendants not only spend more time with patients than do any other members of the staff—that is required by their station in the hierarchy—but also, insofar as they learn from their superiors' behavior, spend as little time with patients as they can. Attendants are seen mainly in the cage, which is where the models, the action, and the power are.

I turn now to a different set of studies, these dealing with staff response to patient-initiated contact. It has long been known that the amount of time a person spends with you can be an index of your significance to him. If he initiates and maintains eye contact, there is reason to believe that he is considering your requests and needs. If he pauses to chat or actually stops and talks, there is added reason to infer that he is individuating you. In four hospitals, the pseudopatient approached the staff member with a request which took the following form: "Pardon me, Mr. [or Dr. or Mrs.] X, could you tell me when I will be eligible for grounds privileges?" (or "... when I will be presented at the staff meeting?" or "... when I am likely to be discharged?"). While the content of the question varied according to the appropriateness of the target and the pseudopatient's (apparent) current needs the form was always a courteous and relevant request for information. Care was taken never to approach a particular member of the staff more than once a day, lest the staff member become suspicious or ir-

ritated. In examining these data, remember that the behavior of the pseudopatients was neither bizarre nor disruptive. One could indeed engage in good conversation with them.

The data for these experiments are shown in Table 1, separately for physicians (column 1) and for nurses and attendants (column 2). Minor differences between these four institutions were overwhelmed by the degree to which staff avoided continuing contacts that patients had initiated. By far, their most common response consisted of either a brief response to the question, offered while they were "on the move" and with head averted, or no response at all.

The encounter frequently took the following bizarre form: (pseudopatient) "Pardon me, Dr. X. Could you tell me when I am eligible for grounds privileges?" (physician) "Good morning, Dave. How are you today?" (Moves off without waiting for a response.)

It is instructive to compare these data with data recently obtained at Stanford University. It has been alleged that large and eminent universities are characterized by faculty who are so busy that they have no time for students. For this comparison, a young lady approached individual faculty members who seemed to be walking purposefully to some meeting or teaching engagement and asked them the following six questions.

1) "Pardon me, could you direct me to Encina Hall?" (at the medical school: "... to the Clinical Research Center?").

2) "Do you know where Fish Annex is?" (there is no Fish Annex at Stanford).

3) "Do you teach here?"

4) "How does one apply for admission to the college?" (at the medical

school: "... to the medical school?").

5) "Is it difficult to get in?"

6) "Is there financial aid?"

Without exception, as can be seen in Table 1 (column 3), all of the questions were answered. No matter how rushed they were, all respondents not only maintained eye contact, but stopped to talk. Indeed, many of the respondents went out of their way to direct or take the questioner to the office she was seeking, to try to locate "Fish Annex," or to discuss with her the possibilities of being admitted to the university.

Similar data, also shown in Table 1 (columns 4, 5, and 6), were obtained in the hospital. Here too, the young lady came prepared with six questions. After the first question, however, she remarked to 18 of her respondents (column 4), "I'm looking for a psychiatrist," and to 15 others (column 5), "I'm looking for an internist." Ten other respondents received no inserted comment (column 6). The general degree of cooperative responses is considerably higher for these university groups than it was for pseudopatients in psychiatric hospitals. Even so, differences are apparent within the medical school setting. Once having indicated that she was looking for a psychiatrist, the degree of cooperation elicited was less than when she sought an internist.

Powerlessness and Depersonalization

Eye contact and verbal contact reflect concern and individuation; their absence, avoidance and depersonalization. The data I have presented do not do justice to the rich daily encounters that grew up around matters of depersonalization and avoidance. I have records of patients who were beaten by staff for the sin of having initiated ver-

bal contact. During my own experience, for example, one patient was beaten in the presence of other patients for having approached an attendant and told him, "I like you." Occasionally, punishment meted out to patients for misdemeanors seemed so excessive that it could not be justified by the most radical interpretations of psychiatric canon. Nevertheless, they appeared to go unquestioned. Tempers were often short. A patient who had not heard a call for medication would be roundly excoriated, and the morning attendants would often wake patients with, "Come on, you m-----f-----s, out of bed!"

Neither anecdotal nor "hard" data can convey the overwhelming sense of powerlessness which invades the individual as he is continually exposed to the depersonalization of the psychiatric hospital. It hardly matters *which* psychiatric hospital—the excellent public ones and the very plush private hospital were better than the rural and shabby ones in this regard, but, again, the features that psychiatric hospitals had in common overwhelmed by far their apparent differences.

Powerlessness was evident everywhere. The patient is deprived of many of his legal rights by dint of his psychiatric commitment (21). He is shorn of credibility by virtue of his psychiatric label. His freedom of movement is restricted. He cannot initiate contact with the staff, but may only respond to such overtures as they make. Personal privacy is minimal. Patient quarters and possessions can be entered and examined by any staff member, for whatever reason. His personal history and anguish is available to any staff member (often including the "grey lady" and "candy striper" volunteer) who chooses to read his folder, regardless of their therapeutic relationship to him. His personal hygiene and waste evacuation are often monitored. The water closets may have no doors.

At times, depersonalization reached such proportions that pseudopatients had the sense that they were invisible, or at least unworthy of account. Upon being admitted, I and other pseudopatients took the initial physical examinations in a semipublic room, where staff members went about their own business as if we were not there.

On the ward, attendants delivered verbal and occasionally serious physical abuse to patients in the presence of other observing patients, some of whom (the pseudopatients) were writing it all

down. Abusive behavior, on the other hand, terminated quite abruptly when other staff members were known to be coming. Staff are credible witnesses. Patients are not.

A nurse unbuttoned her uniform to adjust her brassiere in the presence of an entire ward of viewing men. One did not have the sense that she was being seductive. Rather, she didn't notice us. A group of staff persons might point to a patient in the dayroom and discuss him animatedly, as if he were not there.

One illuminating instance of depersonalization and invisibility occurred with regard to medications. All told, the pseudopatients were administered nearly 2100 pills, including Elavil, Stelazine, Compazine, and Thorazine, to name but a few. (That such a variety of medications should have been administered to patients presenting identical symptoms is itself worthy of note.) Only two were swallowed. The rest were either pocketed or deposited in the toilet. The pseudopatients were not alone in this. Although I have no precise records on how many patients rejected their medications, the pseudopatients frequently found the medications of other patients in the toilet before they deposited their own. As long as they were cooperative, their behavior and the pseudopatients' own in this matter, as in other important matters, went unnoticed throughout.

Reactions to such depersonalization among pseudopatients were intense. Although they had come to the hospital as participant observers and were fully aware that they did not "belong," they nevertheless found themselves caught up in and fighting the process of depersonalization. Some examples: a graduate student in psychology asked his wife to bring his textbooks to the hospital so he could "catch up on his homework"—this despite the elaborate precautions taken to conceal his professional association. The same student, who had trained for quite some time to get into the hospital, and who had looked forward to the experience, "remembered" some drag races that he had wanted to see on the weekend and insisted that he be discharged by that time. Another pseudopatient attempted a romance with a nurse. Subsequently, he informed the staff that he was applying for admission to graduate school in psychology and was very likely to be admitted, since a graduate professor was one of his regular hospital visitors. The same person began to engage in

psychotherapy with other patients—all of this as a way of becoming a person in an impersonal environment.

The Sources of Depersonalization

What are the origins of depersonalization? I have already mentioned two. First are attitudes held by all of us toward the mentally ill—including those who treat them—attitudes characterized by fear, distrust, and horrible expectations on the one hand, and benevolent intentions on the other. Our ambivalence leads, in this instance as in others, to avoidance.

Second, and not entirely separate, the hierarchical structure of the psychiatric hospital facilitates depersonalization. Those who are at the top have least to do with patients, and their behavior inspires the rest of the staff. Average daily contact with psychiatrists, psychologists, residents, and physicians combined ranged from 3.9 to 25.1 minutes, with an overall mean of 6.8 (six pseudopatients over a total of 129 days of hospitalization). Included in this average are time spent in the admissions interview, ward meetings in the presence of a senior staff member, group and individual psychotherapy contacts, case presentation conferences, and discharge meetings. Clearly, patients do not spend much time in interpersonal contact with doctoral staff. And doctoral staff serve as models for nurses and attendants.

There are probably other sources. Psychiatric installations are presently in serious financial straits. Staff shortages are pervasive, staff time at a premium. Something has to give, and that something is patient contact. Yet, while financial stresses are realities, too much can be made of them. I have the impression that the psychological forces that result in depersonalization are much stronger than the fiscal ones and that the addition of more staff would not correspondingly improve patient care in this regard. The incidence of staff meetings and the enormous amount of record-keeping on patients, for example, have not been as substantially reduced as has patient contact. Priorities exist, even during hard times. Patient contact is not a significant priority in the traditional psychiatric hospital, and fiscal pressures do not account for this. Avoidance and depersonalization may.

Heavy reliance upon psychotropic

medication tacitly contributes to depersonalization by convincing staff that treatment is indeed being conducted and that further patient contact may not be necessary. Even here, however, caution needs to be exercised in understanding the role of psychotropic drugs. If patients were powerful rather than powerless, if they were viewed as interesting individuals rather than diagnostic entities, if they were socially significant rather than social lepers, if their anguish truly and wholly compelled our sympathies and concerns, would we not *seek* contact with them, despite the availability of medications? Perhaps for the pleasure of it all?

The Consequences of Labeling and Depersonalization

Whenever the ratio of what is known to what needs to be known approaches zero, we tend to invent "knowledge" and assume that we understand more than we actually do. We seem unable to acknowledge that we simply don't know. The needs for diagnosis and remediation of behavioral and emotional problems are enormous. But rather than acknowledge that we are just embarking on understanding, we continue to label patients "schizophrenic," "manic-depressive," and "insane," as if in those words we had captured the essence of understanding. The facts of the matter are that we have known for a long time that diagnoses are often not useful or reliable, but we have nevertheless continued to use them. We now know that we cannot distinguish insanity from sanity. It is depressing to consider how that information will be used.

Not merely depressing, but frightening. How many people, one wonders, are sane but not recognized as such in our psychiatric institutions? How many have been needlessly stripped of their privileges of citizenship, from the right to vote and drive to that of handling their own accounts? How many have feigned insanity in order to avoid the criminal consequences of their behavior, and, conversely, how many would rather stand trial than live interminably in a psychiatric hospital—but are wrongly thought to be mentally ill? How many have been stigmatized by well-intentioned, but nevertheless erroneous, diagnoses? On the last point, recall again that a "type 2 error" in psychiatric diagnosis does not have the

same consequences it does in medical diagnosis. A diagnosis of cancer that has been found to be in error is cause for celebration. But psychiatric diagnoses are rarely found to be in error. The label sticks, a mark of inadequacy forever.

Finally, how many patients might be "sane" outside the psychiatric hospital but seem insane in it—not because craziness resides in them, as it were, but because they are responding to a bizarre setting, one that may be unique to institutions which harbor nether people? Goffman (4) calls the process of socialization to such institutions "mortification"—an apt metaphor that includes the processes of depersonalization that have been described here. And while it is impossible to know whether the pseudopatients' responses to these processes are characteristic of all inmates—they were, after all, not real patients—it is difficult to believe that these processes of socialization to a psychiatric hospital provide useful attitudes or habits of response for living in the "real world."

Summary and Conclusions

It is clear that we cannot distinguish the sane from the insane in psychiatric hospitals. The hospital itself imposes a special environment in which the meanings of behavior can easily be misunderstood. The consequences to patients hospitalized in such an environment—the powerlessness, depersonalization, segregation, mortification, and self-labeling—seem undoubtedly countertherapeutic.

I do not, even now, understand this problem well enough to perceive solutions. But two matters seem to have some promise. The first concerns the proliferation of community mental health facilities, of crisis intervention centers, of the human potential movement, and of behavior therapies that, for all of their own problems, tend to avoid psychiatric labels, to focus on specific problems and behaviors, and to retain the individual in a relatively non-pejorative environment. Clearly, to the extent that we refrain from sending the distressed to insane places, our impressions of them are less likely to be distorted. (The risk of distorted perceptions, it seems to me, is always present, since we are much more sensitive to an individual's behaviors and verbalizations than we are to the subtle con-

textual stimuli that often promote them. At issue here is a matter of magnitude. And, as I have shown, the magnitude of distortion is exceedingly high in the extreme context that is a psychiatric hospital.)

The second matter that might prove promising speaks to the need to increase the sensitivity of mental health workers and researchers to the *Catch 22* position of psychiatric patients. Simply reading materials in this area will be of help to some such workers and researchers. For others, directly experiencing the impact of psychiatric hospitalization will be of enormous use. Clearly, further research into the social psychology of such total institutions will both facilitate treatment and deepen understanding.

I and the other pseudopatients in the psychiatric setting had distinctly negative reactions. We do not pretend to describe the subjective experiences of true patients. Theirs may be different from ours, particularly with the passage of time and the necessary process of adaptation to one's environment. But we can and do speak to the relatively more objective indices of treatment within the hospital. It could be a mistake, and a very unfortunate one, to consider that what happened to us derived from malice or stupidity on the part of the staff. Quite the contrary, our overwhelming impression of them was of people who really cared, who were committed and who were uncommonly intelligent. Where they failed, as they sometimes did painfully, it would be more accurate to attribute those failures to the environment in which they, too, found themselves than to personal callousness. Their perceptions and behavior were controlled by the situation, rather than being motivated by a malicious disposition. In a more benign environment, one that was less attached to global diagnosis, their behaviors and judgments might have been more benign and effective.

References and Notes

1. P. Ash, *J. Abnorm. Soc. Psychol.* **44**, 272 (1949); A. T. Beck, *Amer. J. Psychiat.* **119**, 210 (1962); A. T. Boisen, *Psychiatry* **2**, 233 (1938); N. Kreitman, *J. Ment. Sci.* **107**, 876 (1961); N. Kreitman, P. Sainsbury, J. Morrissey, J. Towers, J. Scrivener, *ibid.*, p. 887; H. O. Schmitt and C. P. Fonda, *J. Abnorm. Soc. Psychol.* **52**, 262 (1956); W. Seeman, *J. Nerv. Ment. Dis.* **118**, 341 (1953). For an analysis of these artifacts and summaries of the disputes, see J. Zubin, *Annu. Rev. Psychol.* **18**, 373 (1967); L. Phillips and J. G. Draguns, *ibid.* **22**, 447 (1971).
2. R. Benedict, *J. Gen. Psychol.* **10**, 59 (1934).
3. See in this regard H. Becker, *Outsiders: Studies in the Sociology of Deviance* (Free Press, New York, 1963); B. M. Braginsky,

- D. D. Braginsky, K. Ring, *Methods of Madness: The Mental Hospital as a Last Resort* (Holt, Rinehart & Winston, New York, 1969); G. M. Crocetti and P. V. Lemkau, *Amer. Sociol. Rev.* 30, 577 (1965); E. Goffman, *Behavior in Public Places* (Free Press, New York, 1964); R. D. Laing, *The Divided Self: A Study of Sanity and Madness* (Quadrangle, Chicago, 1960); D. L. Phillips, *Amer. Sociol. Rev.* 28, 963 (1963); T. R. Sarbin, *Psychol. Today* 6, 18 (1972); E. Schur, *Amer. J. Sociol.* 75, 309 (1969); T. Szasz, *Law, Liberty and Psychiatry* (Macmillan, New York, 1963); *The Myth of Mental Illness: Foundations of a Theory of Mental Illness* (Hoebner-Harper, New York, 1963). For a critique of some of these views, see W. R. Gove, *Amer. Sociol. Rev.* 35, 873 (1970).
4. E. Goffman, *Asylums* (Doubleday, Garden City, N.Y., 1961).
 5. T. J. Scheff, *Being Mentally Ill: A Sociological Theory* (Aldine, Chicago, 1966).
 6. Data from a ninth pseudopatient are not incorporated in this report because, although his sanity went undetected, he falsified aspects of his personal history, including his marital status and parental relationships. His experimental behaviors therefore were not identical to those of the other pseudopatients.
 7. A. Barry, *Bellevue Is a State of Mind* (Harcourt Brace Jovanovich, New York, 1971); I. Belknap, *Human Problems of a State Mental Hospital* (McGraw-Hill, New York, 1956); W. Caudill, F. C. Redlich, H. R. Gilmore, E. B. Brody, *Amer. J. Orthopsychiat.* 22, 314 (1952); A. R. Goldman, R. H. Bohr, T. A. Steinberg, *Prof. Psychol.* 1, 427 (1970); unauthored, *Roche Report* 1 (No. 13), 8 (1971).
 8. Beyond the personal difficulties that the pseudopatient is likely to experience in the hospital, there are legal and social ones that, combined, require considerable attention before entry. For example, once admitted to a psychiatric institution, it is difficult, if not impossible, to be discharged on short notice, state law to the contrary notwithstanding. I was not sensitive to these difficulties at the outset of the project, nor to the personal and situational emergencies that can arise, but later a writ of habeas corpus was prepared for each of the entering pseudopatients and an attorney was kept "on call" during every hospitalization. I am grateful to John Kaplan and Robert Bartels for legal advice and assistance in these matters.
 9. However distasteful such concealment is, it was a necessary first step to examining these questions. Without concealment, there would have been no way to know how valid these experiences were; nor was there any way of knowing whether whatever detections occurred were a tribute to the diagnostic acumen of the staff or to the hospital's rumor network. Obviously, since my concerns are general ones that cut across individual hospitals and staffs, I have respected their anonymity and have eliminated clues that might lead to their identification.
 10. Interestingly, of the 12 admissions, 11 were diagnosed as schizophrenic and one, with the identical symptomatology, as manic-depressive psychosis. This diagnosis has a more favorable prognosis, and it was given by the only private hospital in our sample. On the relations between social class and psychiatric diagnosis, see A. deB. Hollingshead and F. C. Redlich, *Social Class and Mental Illness: A Community Study* (Wiley, New York, 1958).
 11. It is possible, of course, that patients have quite broad latitudes in diagnosis and therefore are inclined to call many people sane, even those whose behavior is patently aberrant. However, although we have no hard data on this matter, it was our distinct impression that this was not the case. In many instances, patients not only singled us out for attention, but came to imitate our behaviors and styles.
 12. J. Cumming and E. Cumming, *Community Ment. Health* 1, 135 (1965); A. Farina and K. Ring, *J. Abnorm. Psychol.* 70, 47 (1965); H. E. Freeman and O. G. Simmons, *The Mental Patient Comes Home* (Wiley, New York, 1963); W. J. Johannsen, *Ment. Hygiene* 53, 218 (1969); A. S. Linsky, *Soc. Psychiat.* 5, 166 (1970).
 13. S. E. Asch, *J. Abnorm. Soc. Psychol.* 41, 258 (1946); *Social Psychology* (Prentice-Hall, New York, 1952).
 14. See also I. N. Mensh and J. Wishner, *J. Personality* 16, 188 (1947); J. Wishner, *Psychol. Rev.* 67, 96 (1960); J. S. Bruner and R. Tagiuri, in *Handbook of Social Psychology*, G. Lindzey, Ed. (Addison-Wesley, Cambridge, Mass., 1954), vol. 2, pp. 634-654; J. S. Bruner, D. Shapiro, R. Tagiuri, in *Person Perception and Interpersonal Behavior*, R. Tagiuri and L. Petrullo, Eds. (Stanford Univ. Press, Stanford, Calif., 1958), pp. 277-288.
 15. For an example of a similar self-fulfilling prophecy, in this instance dealing with the "central" trait of intelligence, see R. Rosenthal and L. Jacobson, *Pygmalion in the Classroom* (Holt, Rinehart & Winston, New York, 1968).
 16. E. Zigler and L. Phillips, *J. Abnorm. Soc. Psychol.* 63, 69 (1961). See also R. K. Freudenberg and J. P. Robertson, *A.M.A. Arch. Neurol. Psychiatr.* 76, 14 (1956).
 17. W. Mischel, *Personality and Assessment* (Wiley, New York, 1968).
 18. The most recent and unfortunate instance of this tenet is that of Senator Thomas Eagleton.
 19. T. R. Sarbin and J. C. Mancuso, *J. Clin. Consult. Psychol.* 35, 159 (1970); T. R. Sarbin, *ibid.* 31, 447 (1967); J. C. Nunnally, Jr., *Popular Conceptions of Mental Health* (Holt, Rinehart & Winston, New York, 1961).
 20. A. H. Stanton and M. S. Schwartz, *The Mental Hospital: A Study of Institutional Participation in Psychiatric Illness and Treatment* (Basic, New York, 1954).
 21. D. B. Wexler and S. E. Scoville, *Ariz. Law Rev.* 13, 1 (1971).
 22. I thank W. Mischel, E. Orne, and M. S. Rosenhan for comments on an earlier draft of this manuscript.

NEWS AND COMMENT

AAAS Council Meeting: Vietnam Resolutions; Bylaws Voted

In an unprecedented expression of political sentiment, the governing council of AAAS adopted a strongly worded resolution in its business meeting of 30 December condemning the United States' continued involvement in the Vietnam war and the application of American science and technology to the "wanton destruction of man and environment."

The council passed a second war-related resolution urging Congress to support a major study, by the National Academy of Sciences, of the war's impact on the people and the environment of Indochina. At the same time, the council in effect voted its own termination by approving a new and much-discussed set of bylaws that will drastically reduce the size of the council and allow the general member-

ship of the AAAS to elect it. The AAAS thereby completed what former chairman of the board Mina Rees and chief executive officer William Bevan called "a major step toward becoming a genuine membership organization."

The council's antiwar resolution was the first in which the AAAS has taken an unqualified stand in opposition to U.S. military involvement in Vietnam. Past councils have limited themselves to expressions of "concern," particularly about the adverse effects of defoliation.

This year's bluntly phrased resolution was introduced as an "emergency motion" by seven council delegates, including Everett Mendelsohn, a Harvard historian of science and a AAAS vice president, and E. W. Pfeiffer, a University of Montana zoologist who was in-

strumental in arousing the association's interest in the herbicide issue several years ago.

During a brief debate, the resolution was modified slightly at the suggestion of Lewis M. Branscomb, the former head of the National Bureau of Standards and now the IBM Corporation's chief scientist. Branscomb urged that two critical references to U.S. military activity in Thailand be deleted, on the grounds that the American presence there was not analogous to U.S. involvement in Vietnam. The council consented, and the modified resolution carried by a vote of 80 to 41 with a large but uncertain number of abstentions, including those of Glenn Seaborg, the former chairman of the Atomic Energy Commission, and others seated at the dais. Only about 170 of the council's approximately 530 members were present.

The full text of the resolution is as follows:

The Council of the AAAS condemns the United States' continued participation in the war in Vietnam, heightened in the post-election bombing escalation.

As scientists we cannot remain silent